

NORANDA EXPLORATION COMPANY, LIMITED

Core Size BQ		Property Quartz Lake, Y.T.		Project No 912		NTS No. 95D/1				
FIELD COORDINATES				SURVEYED COORDINATES						
Lat. 9+15N		Elev.		Lat. 100,727.0N		Elev. 597.9				
Dip		Dip -90°		Dip		Hole No.				
Dep. 6+16E		Depth		Dep. 100,602.4E		Depth 413				
Bearing		Bearing		Bearing		115				
Footage	Rec'y	Graphic Log	Description	% Sulp.	Est. Grade	Sample No.	Lt.	Pb	Zn	Ag
0-206			Overburden sand clay boulders Casing reamed to 202							
206-228	98		Purple, pink, maroon ARG. minor green inclus. bands & fract. QTZTE. small faults drags (215 etc) compact exc. 223-8 chlorite 'slicks'							
228-263	95		Green ARG. partings in grey shattered highly fract. QTZTE. very broken. minor fine py c/a@250	85°						
263-276	93		same as above with grey green ARG. c/a@265	65°						
276-290	98		grey green ARG minor QTZTE small drag folds @ 278 near par ¹¹ c/a 280' 45-60°, c/a 288' 80°							
290-298	95+		Increase grey QTZTE 1" qtz vn @ 298. sparse pyrite			293-298 P5763	5	0.16	0.84	0.06
298-303.5			Grey QTZTE & creamy buff dolomite(?) minor to mod. Zn Pb, mainly as coarse diss. and fine stringers. parts fair fine pyrite. Est.gr.4%			298-303 P5764	5	0.12	1.48	0.10
303-5-308			Grey siliceous with white veining 1"-3" Arg. partings c/a 70°+			303-308 P5765	5	0.02	0.08	0.06
308-319	95		Siliceous Limestone greyish with white limy to silic veining							
319-366	95		Grey ARG. minor bands grey qtzte and grey to black arg. numerous soft crumbly zones 355-366 brown stained partings. c/a 65-85							
366-378	95		Interbanded green & pale pink ARG. minor bands QTZTE. Rsy stain partings. occ. py stringers							
378-400.5	95		Green ARG. minor qtzte grey bands - rusty stain partings - minor py stringers c/a 50-80°							

DATE

LOGGED BY

D.P./G.L.

Coloured	Completed	Core Size	Property	Quartz Lake, Y.T.	Project No	912	NTS No.
FIELD COORDINATES			SURVEYED COORDINATES				Sheet 2 of 2
Lat.	Elev.	Dip	Lat.	Elev.	Dip		Hole No.
Dep.	Depth	Bearing	Dep.	Depth	Bearing		11

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